Parahontes-7

West Virginia Writers' Project

Subject Commerce.	And Industry.
-------------------	---------------

Date 5/3/4I

Research Worker Samuel G Smith

Date Research Taken 4/26,28,29,30/5, I,2,3

Typist Samuel G Smith

Date Typed 5/2,3

Source Robert Hevener. Cass. W. Va.

couldn't find anav

Date Filed

Calvin Price Marlinton. "

W.Va.Geological Survey. By Paul H Price.

. .

Limestone is found in many sections of Pocahontas County the elevation aging from 2200 feet to about 3,000 feet in which it is found, in Little Le la District limestone is found on Locust Creek, Stamping Creek, the entire ection in and around Hillsboro from above Millpoint to near the top of Droop mountain, In Edray District it is found on Swago Creek, Dry Creek in many sections Elk River but the greatest deposit is found near Edray, limestone is found in many sections of the Greenbank District but most of it is found near Dunmore and on Back Mountain above Cass.

Limestone was used for agricultural purposes as far back as the 30s, but has been used very extensively for this purpose since about 1936 one of the largest limestone operations in Pocahontas County is found operating on Back Monatain above Cass, here Robert Hevener has a draw kiln that put out 850 tons of lime in 1940 this limestone is found on elevation around 3,000 feet and its purity is 99% lime, the equipment used by Hevener consists of the follow an air compresser, a large truck to deliver with, he employs 5 men in getting out the rock his lime is sold to farmers in Pocahontas, Randolph and Pendleton Counties. This peration was started in 1937.

In 1939 C.A Young of Buckeyr created two draw kilns at the Overholt care on the head arters of Sungo Creek and in 1940 he burned about 600 tons at the black and bought by the farmers of Pocahontas County, he employs from to a sungo Creek and in 1940 he burned about 600 tons

merce And Industry. Samuel G Smith Hillsboro. W. Va. Pocahontas County. About 1937 Samuel C Bartholomew built a draw kiln at the foot of Droop cain on the farm of H.W Beard he operated here for two years lost his lease the quarry and in the meantime Lewis Gay had built a draw kiln in the Kee flts on the Jate John Gay farm so Bartholomew went in with him Gay did the burning and Bartholomew did the delivering they continued to operate this way until 1941 when Bartholomew took over the entire operation and today he is employing from 5 to 7 men keeps a truck busy day and night hauling coal from Greembrier and Nicholas Counties and delivering lime to Pocahontas, Greenbrier and Micholas County farmers, H. W Beard is now operating a draw kiln at the foot of Proop Mountain his output is sold locally to the farmers of Little Levels besides several hundred ton that has been applied to the late M. L Beard estate.

About 1939 William Browning built a draw kilm on the Browning farm on Locust Creek his output is sold in Pocahontas and Raleigh County as he gets most of his coal from the Raleigh coal fields. He emp; oys from 2 to 3 men and has a delivery truck to deliver the lime to the farmers, this kilm was built by Hess Landis of Hillsboro. The Young kilm built by George Hevener of Edray.

About 1939 F.W Ruckmen began to grind limestone into lime his crusher bead operates at Etephen Hole Run his limestone is sold to the farmers of Focahontas mostly he employe from 2 to 3 men has a tracter and the lime pulverizer also a selivery truck besides these operations you find draw kilns on many farms as well

. I co linit find anyther man

Commerce And Industry. Samuel G Smith Hillsboro. W. Va. Pocahontas Co. re they burn on the ground with logs and coal using dirt to hold the heat at this time the manufacture of lime is one of the leading industries of cahontas County, this limestone will make history for its self for in years o come you will still be able to see the affects of where it was applied years before. The ground limestone is used in concrete work and today we have many of our better buildings and bridges that have our native limestone in them as well as the limestone that has been used in the construction of our hard surfaced roads , the hard top on the Seneca Frail or route 219 from Buckeye to Milipoint came from the head of Stepaen Hole Run as the Hill Construction Co.of Va.opened up this quarry. At Idray there has been a limestone quarry for many years and the town of Marlinton has opened up a quarry on the Elk Mt. road this limestone is used in the street work in the town.

Limestone has been used quite extensively in the many buildings made with brick made from crushed limestone and one of the largest of this make is the trade School building at Hillsboro, the stone coming from a local quarry near Hillsboro and erected by the late W.W Kinnison of near Hillsboro. Limestone commend at local quarrys has been used very extensively in making forms for buildings, basements, foundations and in the many sidewalks that are found in the torms of Pocahontas County as the side walks at Hillsboro built in recent years have been made with crushed limestone coming from a quarry on will bun, this quarry is an the old Spice tun Pailroad grade and this ledge of rock was known at

merce and Industry. Semuel G Smith Hillsboro. W. Va. Pocahontas County.

he piceon roost. Pocahontas County is rich in limestone and the richest
ections are Little Levels District in and around Hillsboro, in Fdray District at and near Edray, on and near Cave Creek at Buckeye and on Back Mt.

above Cass in the Greenbank District some testing as high as 9% pure lime.

The cave at Stevens Hole Run was the home of Steven Sewell for several years and is now a point of intrest for tourists for here you find a high limestone cliff in which is the above cave, many springs coming out of the rocks and all around are Spruce, Hemlock and Cedar trees which makes this a point of intrest to tourists and this could be developed to one of the leading places of intrest in Pocahontas County.

Limestone and its products are now and will be the leading industry of Pocahontas County for years to come as it is just in its infancy.

Pocahontas County has many outcroppings of Marble all on the North Western side of the Greenbrier River, this marble crops out at about 2600
feet starting at Droop Mountain and extending to Back Lt. in the upper end of
the county. In the vicinity of Hillsboro and the head of Stamping Creek we have parole of a thickness of from 25 to 40 feet these are in color from red to
laroon to a pinkish tinge and from that to the various shades of gray, this gray
atoms could be used as a building stone, the brighter colors will produce stches for ornigental purposes. Samples have been taken out by the C & O R.R

Commerce And Industry. Samuel C Smith Hillsboro. W. Va. Pocahontas Co. only intrest shown was by a monument concern down in Georgia, when our late capitol was being built it was hoped Pocahontas County could supply the marble to build it with serious consideration and sampling but due to her of tests as to stability and last it was decided to drop the marble question in Pochontas County for that purpose, but the future for the developmnen of marble in Pocahontas County looks bright.

Building stone of sandstone formation suitable for building and masomary construction is found all along the Western side of the Greenbrier River the most that has been quarried has been used in bridge abutments building foundations and steps where durability and abrasive resistance are important. All the C & O Railroad bridge abutments were taken from sandstone quarrys along the Greenbrier River among these is the Knapps Creek Bridge, the Watoga Bridge and others the best of sandrock formation for dimension stone is the Broad Ford Sandstone. Sandstone building rock are found in the walls of the Eank of Marlinton building were quartied near Marlinton.

Sandstone is found in great quantity on the Northern end of Droop Mt. this section is known locally as 'Rattlesnake Den here you find massive rock covering neveral acres many of these rock have been used in the buildings of Lings State Park, in towers and other buildings at the Droop Mountain Park alto in a ministrative buildings at the Federal Prison Camp on Cranberry (To be sef. Forert Bevener-Cass. Va .--- Calvin Price Marlinton. W. Va . to from county reports of Foca. Co. In W. Va. Geological Survey. by Faul H Frice-

on, I smildn't rind anything much